CLAIM AMENDMENTS

The following claim listing replaces all prior listings and versions thereof:

Please amend the claims as follows:

1. (currently amended) A color image-forming medium comprising:

a substrate; and

a color-developing layer coated on said substrate,

wherein said color-developing layer is composed of at least one kind of heat-sensitive color-developing component, and a plurality of pressure-sensitive microcapsules uniformly distributed therein;

each of said pressure-sensitive microcapsules is filled with a material corresponding to a first single-color, and features a pressure/temperature characteristic to be broken when being subjected to a predetermined pressure within a first temperature range; and

said heat-sensitive color-developing component features a thermal color-developing characteristic to develop a second single color within a second temperature range defined by a first critical temperature and a second <u>critical</u> temperature, said first critical temperature being in said first temperature range, said second critical temperature exceeding an upper limit temperature of said first temperature range.

2. (original) A color image-forming medium as set forth in claim 1, wherein a temperature range between the first critical temperature of said second temperature range and the upper limit temperature of said first temperature range is defined as a color developing range in which both said first single color and said second single color are developed.

- 3. (original) A color image-forming medium as set forth in claim 1, wherein a temperature range between the upper limit temperature of said first temperature range and the second critical temperature of said second temperature range is defined as a color developing range in which only said second single color is developed.
- 4. (currently amended) A color image-forming medium as set forth in claim 1, wherein an extent of said first temperature range is regulated by varying at least one parameter selected from the group consisting of a thickness of the color-developing layer, an amount of filler contained in the color-developing layer, an average diameter of the pressure-sensitive microcapsules, a material of the substrate, a shell wall strength of the pressure-sensitive microcapsules, and a surface roughness of the substrate.
- 5. (original) A color image-forming medium as set forth in claim 1, wherein a lower limit temperature of said first temperature range is set as a temperature of less than 100°C.
- 6. (original) A color image-forming medium as set forth in claim 1, wherein said color developing layer is further composed of another kind of heat-sensitive color-developing component featuring a thermal color-developing characteristic to develop a third single color within a third temperature range more than said second critical temperature.
- 7. (original) A color image-forming medium as set forth in claim 6, wherein each of said heat-sensitive color-developing components comprises a leuco-compound, and said color developing layer is composed of a color developer component for said leuco-compound.
- 8. (currently amended) A color image-forming medium as set forth in claim 7, wherein said first <u>critical</u> temperature is defined as a critical color-developing temperature of the leuco-compound

exhibiting the thermal color developing characteristic defined by said second temperature range, and said second <u>critical</u> temperature is defined as a critical color- developing temperature of the leucocompound exhibiting the thermal color developing characteristic defined by said third temperature range.

- 9. (Previously presented) A color image-forming medium as set forth in claim 7, wherein the leuco-compound, exhibiting the thermal color developing characteristic defined by said third temperature range, comprises a black-developing leuco-compound.
- 10. (Previously presented) A color image-forming medium as set forth in claim 7, wherein the material, encapsulated in said pressure-sensitive microcapsules, is based on a leuco-compound, and said color developer component is thermally fused when being subjected to at least a lower limit temperature of said first temperature range.
- 11. (original) A color image-forming medium as set forth in claim 1, wherein said color developing layer is formed as a double-layer structure including a pressure/heat-sensitive color-developing layer containing said pressure-sensitive microcapsules and a heat- sensitive color-developing layer composed of said heat-sensitive color developing component.
- 12. (Previously presented) A color image-forming medium as set forth in claim 11, wherein the material, encapsulated in said pressure-sensitive microcapsules, is based on a leuco-compound, and said pressure/ heat-sensitive color-developing layer is composed of a color developer component for said leuco-compound, said color developer component being thermally fused when being subjected to at least a lower limit temperature of said first temperature range.
 - 13. (original) A color image-forming medium as set forth in claim 11, wherein said

pressure/heat-sensitive color developing layer is further composed of another kind of heat-sensitive color-developing component featuring a thermal color-developing characteristic to develop a third single color within a third temperature range more than said second critical temperature.

- 14. (Previously presented) A color image-forming medium as set forth in claim 13, wherein each of said heat-sensitive color-developing components comprises a leuco-compound, and each of said pressure/heat-sensitive color developing layer and said heat-sensitive color developing layer is composed of a color developer component for said leuco-compound.
- 15. (currently amended) A color image-forming medium as set forth in claim 13, wherein said first <u>critical</u> temperature is defined as a critical color-developing temperature of the leucocompound contained in the heat-sensitive color-developing layer, and said second <u>critical</u> temperature is defined as a critical color-developing temperature of the leuco-pigment contained in the pressure/heat-sensitive color-developing layer.
- 16. (currently amended) A color image-forming medium as set forth in claim 14, wherein the leuco-compound contained <u>in</u> said pressure/heat-sensitive color-developing layer comprises a black-developing leuco-compound.
 - 17. (currently amended) A color developing medium comprising:
 - a substrate; and
 - a pressure/heat-sensitive color-developing layer coated on said substrate,

wherein said pressure/heat-sensitive color-developing layer is formed as a binder layer containing a plurality of pressure-sensitive microcapsules uniformly distributed therein;

each of said pressure-sensitive microcapsules is filled with a material corresponding to a

given single-color, and features a pressure/temperature characteristic to be broken when being subjected to a predetermined pressure within a predetermined temperature range; and

an extent of said <u>predetermined</u> temperature range is regulated by varying at least one parameter selected from the group consisting of a thickness of the pressure/heat-sensitive color-developing layer, an amount of filler contained in the pressure/heat-sensitive color-developing layer, an average diameter of the pressure-sensitive microcapsules, a material of the substrate, a shell wall strength of the pressure-sensitive microcapsules and a surface roughness of the substrate.

- 18. (currently amended) A color image-forming medium as set forth in claim 17, wherein the material, encapsulated in said pressure-sensitive microcapsules, is based on a leuco-compound, and said binder layer is formed as a color developer layer composed of a color developer component for said leuco-compound, said color developer component being thermally fused when being subjected to at least a lower limit temperature of said <u>predetermined</u> temperature range.
- 19. (previously presented) A color developing medium as set forth in claim 17, wherein said binder layer is configured to melt at a critical temperature.
- 20. (previously presented) A color image-forming medium as set forth in claim 18, wherein said binder layer is configured to melt at a critical temperature.
- 21. (previously presented) A color developing medium as set forth in claim 17, wherein each of said pressure-sensitive microcapsules are not broken when subjected to the predetermined pressure outside of said predetermined temperature range.
- 22. (previously presented) A color image-forming medium as set forth in claim 18, wherein each of said pressure-sensitive microcapsules are not broken when subjected to the predetermined

pressure outside of said predetermined temperature range.